TABLE 2. General Statistics by Geographic Areas and Type of Operation:

1963 and 1958-conti<mark>nu</mark>ed

Industry code industry	1963								1958						
area, and type of operation	Establi	ishment	All em	Production, development, and			Value	Cost of supplies		Quantity Capita					
		With S				ion work	ers		etc	Value of	Of nrimary	Capita l expendi		37.1	
	Total	20 emplo	Total	Payro <mark>ll</mark>	Total	Man	Wages	added	and purchas	enipment	nroduct	tures	All	Value added in	
	(numb	y- ees or	(number)	(\$1,000)	(numbe	hours	(+1 000)	mining (\$1,000)	ed machine	receipts <sup>2</sup>	short	(\$1,000	employees (number)	mining (\$ <mark>1</mark> 000)	
Geographic Area — Con.		more	(Hulliber)	(ψ1,000)	IN	(1,000) DUSTRY	1441.— SA	(\$1,000) AND AND	GRAVEL	(\$1,000) Continued	i (OIIS)	)	(number)	[(\$ <mark>1</mark> 000)_	
	43	1	185 107	881 542	169 102	336 201	824 516	2 <mark>,0</mark> 36 1 <u>,1</u> 33	1,258 602	2, <b>7</b> 83 1, <b>5</b> 70	2 <mark>,5</mark> 41 1,263	511 165	192 178	3,467 1,760	
Mountain—Continued	28 25 89	5 5	125 601	558 3,302	119 535	238 1,040	552 2 <mark>,8</mark> 47	1.501 8,115	717 4 217	1,891 11,365	2,030 10	327 967	94 457	1,053 5,639	
	50 37	4	326 59 <mark>4</mark>	1,621 2,787	299 505	601 989	1.512	3 <mark>,4</mark> 32 6,189	2,002 2,551 1,790	4.844 7,900	084 3.951	590 84(3	309 108	3 <mark>,7</mark> 69 993	
_Idaho	39 31	98	333 157	1 <mark>,5</mark> 13 803	303 135	547 288	2,250 1,353 637	3,758 2 <mark>,0</mark> 49	1,126	2,796	6,977 5,236	47 <mark>8</mark> 379	379 152		
	568 <i>549</i>	95 2 1	6,452 6 <mark>,2</mark> 86 99	41,574 40,454	5,283 5,156	10,95 2	33,617 32 <mark>,8</mark> 10	105,44 9	46,853 44,948	136 <mark>,9</mark> 9 3	1 <mark>,9</mark> 78 110,02	15 <mark>,3</mark> 0 9	4 <mark>, 8</mark> 38	74 <mark>, 0</mark> 29 471, <b>0</b> 7	
Utah	549 7 5 7	7	8	728 36	83 7	10 <mark>,</mark> 664	588 29	101,65 6	1 <mark>,6</mark> 24 89	131 <mark>,7</mark> 5 2	108	14 <mark>,8</mark> 5 2	4,707	4	
Pacific , total	. 91		59	356 3,227	37 417	198 14	190 2,917	2 <mark>,9</mark> 16 66	192 5,113	4 <mark>,1</mark> 84 142	570 923	356 13	}	2,955 (*)	
Construction sand and	86 374	00	494 1,121	6,634 31,328	839	76 845	4,747 25,595	811 7,661	5,335 35,933	10.933	35 196 10 <u>,0</u> 35	88 1,841	-	5 <mark>,9</mark> 42 5,059	
Molding sand sub industry	358 16	1 ,	4 <mark>,7</mark> 66 4,615	30,294 1,034	3,962		24, 860 735	10,201 86,110 82,625	34,309 1,624 472	110	9,683	2,050 11,26	(4) 427	62 <mark>.0</mark> 57	
Industrial sand, n.e.c <mark>.,</mark>	17		151 71	385	3,847	8,101 239	358	3 <b>,4</b> 85	4/2	774 106,09	88,260	10,	532 3,768	12, <b>7</b> 75	
					115 65	130		1 <mark>,4</mark> 77		4,679	1,087	839 430 149	43 <mark>,6</mark> 45 1123	971	
Cali <mark>fo</mark> rnia, total	1									1,800		149	111		
Construction sand and	1														
Industrial sand subindus	1														
TOTAL															
TOTAL				SA	ND AND (	GRAVEL N	AINING IN	MANUFAC	TURING :	L ESTABLISE	I IMEN <mark>T</mark> S			ļ.	
	625 32 7	22 2 1	2 877	12,814	<b>7</b> 2 <b>, 8</b> 77	5 <mark>,7</mark> 70 223	12,814	68,968 3 <mark>,2</mark> 49	10,686		57,	(NA)	<sup>7</sup> <sup>8</sup> 2,553	63,	
New England	32 7 1 13	1 1	110 68 26	568 352 146	110 68 26	136 53	568 352 146	1,982 722	450 220 144	2.202	4 4 7 3	(NA) (NA) (NA)	127 <mark>8</mark> 2 23	790 3 <mark>,3</mark> 42	
Connecticut	67 27	2	412 241	1,773 1,097	412 241	825 482	1,773 1,097	9.042 4,718 1,583 2,741 11,928	1,787 1,278	10, 829 5,996 1,725	2,498 1,355 7,376	(NA) (NA)	2S <mark>4</mark>	2 <mark>,5</mark> 66 430	
	9 31	2 7 2 1	35 136	188 488	35 136	70 273	188 488	1,583	142 367	1.725 3,108	4,195	(NA) (NA)	<i>}</i> 134	6,765	
New York	113 40	Ιī	469 80	2 <mark>,0</mark> 78 398	46 <mark>9</mark> 80	940 160	2 <mark>,0</mark> 78 398			13.279	4,195 1,383 1,798 7,061 1,773	(NA) (NA)	154	4 <mark>,9</mark> 57 1 <mark>,8</mark> 08	
Pennsylvania East North Central	」 9 . 23 』 24	2	79 166	318 714	79 166	159 332	318 714 39 <mark>9</mark>	1.898 4.030	212 44 <mark>-</mark> 6.	2,369 2,110 4,476	1,773 1,085	(NA) (NA)	342 70	1,928	
Ohio	17 71	1	82 62	399 249	82 62	164 125	249 614	2,401 1,491	166	2 <mark>,6</mark> 67 1,657	1,065	(NA) (NA)	72 69	1,213 4,024	
Illinois Michigan	23 13	2	144 48 26	. 614 234 101	48	286 95 51	234 101	3,464 1,180	44 <mark>0  </mark> 160 61		1,647 2,811	(NA) (NA)	66 65	I 1.2861	
West North Central	13	1 1	21	73 87	26 21 21	41 41	73 87	528 612 483	97 46	589 709	900 465	(NA) (NA)	210 76	3,737 1,528 433	
Minnesota	76		206 16	879 82			0.70	3 <mark>,8</mark> 00 500		4,257		(NA) (NA)	16 19	(NA) (NA)	
Missouri	4 7 6		0.0	429 98	98 24	195 48	429 98	1,313 540	163 40		3,450 356 1,202	(NA) (NA) (NA)	47 229	5 <mark>,8</mark> 73 (NA)	
South Atlantic	15 26	1 2	21 114	86 442	21 114	43 226	86 442	487 2, <mark>0</mark> 12	54 268	541 2.280	354	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA)	
Delaware	5 11 52	1	51 46	202 172	51 46	101 91	202 172	799 853	74 154	873 1,007	391 1 <b>,7</b> 79 945	(NA) (NA) (NA)	(NA) (NA) 70	(NA) 1 <mark>,6</mark> 92	
Virginia North Carolina	52 5 29	1.	170 21	627 84	170 21	340 42	627 84 479	3,868 472	-66 <u>^1</u> 53	4, 535 _525	543 3,446	(NA) (NA)	47 (NA)	1,078 (NA)	
East South Central			570 570	479 2 <mark>,7</mark> 28	130 570		2,728 353	2.972 15,157	571 2 <mark>,0</mark> 42	3,543 17,199	267	(NA) (NA)	368 (NA)	5 <mark>.4</mark> 90 (NA)	
	17 8		88 . 69	353 375	88 69	176 139	375	1.989 2.129	221 185	2.314.	12.029 1 514	(NA)	184 477	2,554 12,796	
West South Central	11		85 225 27	441 1 <mark>,0</mark> 49	85 225	170 460 55	44 <mark>1</mark> 1 <mark>,0</mark> 49 140	2,430 5,723	276 636	6,359°	1.514 1.876 2,418	(NA) (NA)	34 63	1,342 2,343	
Oklahoma.	118		57 682	140 287 3 <mark>,</mark> 105	27 57 682	113	287 3,105	724 1 <mark>.7</mark> 17 16.448	100 585 3 <mark>,2</mark> 24	824 2,302		(NA) (NA)	50 282	2,057 5,2 <mark>8</mark> 7	
Texas Mountain	22 79		121 449	558 2,039	121	242 899	558 2,039	2.862	345 2,417	3.207	1,598 14.768	(NA) (NA)	27 (NA)	(NA) (NA) 13 <mark>,23</mark>	
_Idaho	1		113	2,039	113	333	-,-55	10 514	∠ <u>,-4</u> 1/	12,931	2,525 9,983	(NA)	446 90	3.215	
New Mexico	1												285	7,629	
Arizona Utah	1														
Nevada Pacific	†														
Washington	1				Ī				1					ıl	

		_			_		_		_	_		_	_
California										- 1		- 1	
See footnotes at end of													
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